

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY
AND CHANGE OF CORRESPONDENCE ADDRESS
BY ASSIGNEE OF ENTIRE INTEREST INCLUDING
CERTIFICATION FOR TAKING ACTION BY ASSIGNEE UNDER 37 CFR 3.73(b)

As a representative of the Assignee, Hensley Industries, Inc. (formerly known as G. H. Hensley Industries, Inc.), a Texas corporation, I hereby revoke all previous powers of attorney given in the applications/patents identified on the attached Schedule A and I hereby appoint:

Practitioners associated with the Customer Number:

000027683

as our attorneys and agents to prosecute these applications/patents and transact all business in the Patent and Trademark Office connected therewith.

Please change the correspondence address for the applications/patents identified on the attached Schedule A to:

The address associated with Customer Number:

000027683

The undersigned representative of the assignee certifies that Hensley Industries, Inc. (formerly known as G. H. Hensley Industries, Inc.) is the assignee of the entire right, title and interest of the applications/patents identified on the attached Schedule A by virtue of a chain of title from the inventor(s) of each referenced application/patent to the assignee as shown on said Schedule A:

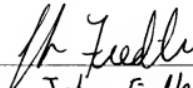
The undersigned (whose title is supplied below) is authorized to act on behalf of the Assignee.

HENSLEY INDUSTRIES, INC.
F/K/A G. H. HENSLEY INDUSTRIES, INC.

Date

7/20/06

Signature:



Printed Name:

John Fiedler

Official Title:

GM Corp Planning, Act & Controller

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SCHEDULE A
HENSLEY INDUSTRIES, INC. F/K/A G. H. HENSLEY INDUSTRIES, INC.

Docket No.	Application No.	Filing Date	Confirmation No.	Title	Assignment Chain of Title
35906.119 HENS-0131	10/634514	08/04/2003	6896	Connector Pin Assembly And Associated Apparatus	Recorded 11/28/2003 R014751/F0124
35906.140 HENS-0125DIV1	10/722147	11/25/2003	7031	Excavating Wear Member	Recorded 12/03/2001 R012359/F0549

Docket No.	Application No.	Filing Date	Patent No.	Issue Date	Confirmation No.	Title	Chain of Title: Assignment from Inventors to Assignee
35906.3 HENS-0001	08/080576	06/21/1993	5394629	03/07/1995	2218	Side-Locking Flex Pin Connector For Excavation Apparatus	Recorded 06/21/1993 R006598/F0906
35906.7 HENS-0002	08/038538	03/29/1993	5331754	07/26/1994	9432	Resilient, Ratcheted Wedge And Spool Retaining Structure For An Excavation Tooth	Recorded 06/01/1993 R006562/F0522
35906.11 HENS-0004	29/003272	01/05/1993	D365109	12/12/1995	4904	Mining Shovel Tooth	Recorded 05/05/1993 R006379/F0767
35906.15 HENS-0008	29/021753	04/22/1994	D365577	12/26/1995	6847	Penetrating Shovel Tooth	Recorded 04/22/1994 R006974/F0427
35906.18 HENS-0009	29/021747	04/22/1994	D363074	10/10/1995	6707	Penetrating Shovel Tooth	Recorded 04/22/1994 R007245/F0797
35906.21 HENS-0010	08/556701	11/13/1995	5564206	10/15/1996	1700	Self-Adjusting Tooth/Adapter Connection System For Material Displacement Apparatus	Recorded 11/13/1995 R007762/F0369
35906.26 HENS-0010CIP	08/729052	10/10/1996	5718070	02/17/1998	3465	Self-Adjusting Tooth/Adapter Connection System For Material Displacement Apparatus	Recorded 10/10/1996 R008276/F0457
35906.27 HENS-0011	08/622445	03/12/1996	5713145	02/03/1998	2193	Wear Resistant Excavating Apparatus	Recorded 07/15/1996 R008030/F0823
35906.31 HENS-0012	08/932247	09/17/1997	5913605	06/22/1999	5120	Rotary Lock System For Wear Runner Assembly	Recorded 09/17/1997 R008724/F0218
35906.38 HENS-0016	09/040587	03/18/1998	6041529	03/28/2000	1998	Bolt-On Wear Runner Assembly For Material Handling/Displacement Apparatus	Recorded 03/18/1998 R009139/F0791
35906.42 HENS-0018	06/912330	09/25/1986	4716667	01/05/1988	2490	Excavating Tooth And Wear Cap Assembly	Recorded 09/25/1986 R004612/F0922
35906.44 HENS-0019CON1	07/533900	06/06/1990	5016365	05/21/1991	1892	Wear Parts for Excavating Apparatus	Recorded 10/15/1990 R005481/F0106
35906.50 HENS-0097	07/079354	07/30/1987	4823487	04/25/1989	1474	Resilient Flex Pin Apparatus For Excavating Tooth Point And Adapter Assemblies	Recorded 07/30/1987 R004760/F0420
35906.52 HENS-0098	07/510285	04/16/1990	5144762	09/08/1992	3890	Wear Indicating And Tooth Stabilizing Systems For Excavating Tooth And Adapter Assemblies	Recorded 05/14/1990 R005307/F0767
35906.53 HENS-0099	07/807714	12/16/1991	5233770	08/10/1993	9229	Locking Pin Apparatus	Recorded 02/03/1992 R005996/F0912
35906.54 HENS-0099CIP1	08/097109	07/26/1993	5361520	11/08/1994	2591	Locking Pin Apparatus	Recorded 09/07/1993 R006677/F0988

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Docket No.	Application No.	Filing Date	Patent No.	Issue Date	Confirmation No.	Title	Chain of Title: Assignment from Inventors to Assignee
35906.57 HENS-099CIP2	08/333401	11/02/1994	5491915	02/20/1996	6059	Locking Pin Apparatus	Recorded 03/13/1995 R007374/F0638
35906.69 HENS-0100	07/865122	04/08/1992	5311681	05/17/1994	5183	Retaining Mechanism	Recorded 06/10/1992 R006151/F056
35906.70 HENS-0101	07/496512	03/20/1990	D328466	08/04/1992	7176	Excavator Tooth	Recorded 04/27/1990 R005277/F0938
35906.71 HENS-0101CIP1	07/572784	08/24/1990	D336304	06/08/1993	6649	Excavator Tooth	Recorded 10/05/1992 R006273/F0635
35906.72 HENS-0102	07/496340	03/20/1990	D329243	09/08/1992	6984	Excavator Tooth	Recorded 06/04/1990 R005359/F0437
35906.75 HENS-0105	09/264533	03/08/1999	6108950	08/29/2000	3318	Self-Adjusting Tooth/Adapter Connection System For Material Displacement Apparatus	Recorded 03/08/1999 R009815/F0328
35906.82 HENS-0110	09/664207	09/18/2000	6209238	04/03/2001	3929	Excavating Adapter-To-Lip Connection Apparatus With Bottom Front-Accessible Disconnection Portion	Recorded 09/18/2000 R011105/F0572
35906.83 HENS-0111	09/664918	09/18/2000	6240663	06/05/2001	4382	Streamlined Resilient Connection System For Attaching A Wear Member To An Excavating Lip Structure	Recorded 09/18/2000 R011104/F0481
35906.84 HENS-0112	09/630907	08/02/2000	6439796	08/27/2002	7902	Connector Pin Apparatus and Associated Methods	Recorded 08/02/2000 R011010/F0146
35906.87 HENS-0117	09/843681	04/27/2001	6564482	05/20/2003	2135	Excavating Apparatus With Curved Adapter/Tooth Point Sliding Pivotal Interface Area	Recorded 04/27/2001 R011754/F0608
35906.89 HENS-0122	09/931118	08/16/2001	6393739	05/28/2002	3624	Excavating Tooth Point and Adapter Apparatus	Recorded 08/16/2001 R012105/F0176
35906.97 HENS-0125	10/005935	12/03/2001	6708431	03/23/2004	7805	Excavating Tooth Assembly With Rotatable Connector Pin Structure	Recorded 12/03/2001 R012359/F0549
35906.98 HENS-0125DIV2	10/721679	11/25/2003	6799386	10/05/2004	5957	Excavating Tooth Point/Adapter Assembly	Recorded 12/03/2001 R012359/F0549
35906.99 HENS-0125DIV3	10/721374	11/25/2003	7069676	07/04/2006	6028	Excavating Tooth Point/Adapter Assembly Method	Recorded 12/03/2001 R012359/F0549
35906.103 HENS-0125CIP1	10/722143	11/25/2003	6976325	12/20/2005	4669	Excavating Tooth Assembly with Rotatable Connector Pin Structure	Recorded 04/01/2004 R015161/F0641
35906.107 HENS-0130	10/287406	11/04/2002	6826855	12/07/2004	5935	Excavating Tooth Point/Adapter Assembly With Rotatably Lockable Connector Structure	Recorded 11/04/2002 R013476/F0142
35906.135 HENS-0013	08/932251	09/17/1997	5983534	11/16/1999	5124	Rotary Lock System For Excavating Tooth/Adapter Assembly	Recorded 09/17/1997 R008724/F0201